(require picturing-programs)

(define a □)

(define (b c d)
  (beside d (rotate 45 c)))

; QUESTION. Assume the above statement and definitions have run.
; Show each intermediate expression to produce the result of
; the following expression.
; This is the same as the expressions shown when you click the
; "Stepper" button in DrRacket.

(rotate 45 (b a □))

; QUESTION. Repeat the process for the following expression:
(b (rotate 45 a) □)